

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	148	("5935335" "5286297" "5433787" "5464499" "5480739" "5490910" "4526805" "4798739" "4951602" "5290383" "5322590" "5413673" "5569497" "5643640" "5855682" "5906527" "5956602" "5998838" "6015595" "6114182" "6177142" "6180185" "6200412" "4317984" "4325984" "4365587" "4563367" "4607088" "4933300" "4960071" "4971880" "4986214" "4991542" "5185132" "5194398" "5221643" "5232569" "5252178" "5254176" "5260105" "5306368" "5322716" "5427826" "5449880" "5470661" "5478403" "5514276" "5569501" "5585148" "5628829").pn. ("5637180" "5641559" "5670224" "5728259" "5754003" "5849455" "5863834" "5888594" "5897923" "5948166" "5976992" "5976261" "5985375" "5997649" "6042929" "6083365" "6090457" "6095085" "6103320" "6117573" "6121162" "6140215" "6146724" "6153013" "6153529" "6156395" "6165274" "6177148" "6197705" "6210593" "6213049" "6210593" "6213049" "6229156" "6232234" "4283482" "4299678" "4324631" "4342723" "4402993" "4466824" "4519835" "4530750" "4540492" "4579623" "4599266" "4761302" "4763602" "4778721" "4784769").pn. ("4788082" "4810606" "4814199" "4839196" "4851313" "4863557" "4863821" "4868076" "4871632" "4872947" "4876168" "4882263" "4885077" "4888271" "4892753" "4898118" "4913928" "4935303" "4938995" "4976996" "4979467" "4981714" "4995341" "4998503" "5000113" "5002632" "5002793" "5007981" "5180476" "5192717" "5200017" "5210050" "5230929" "5235160" "5243202" "5246886" "5269848" "5272014" "5272360" "5284547" "5288527" "5296036" "5300951" "5322605" "5338362" "5346600" "5354715" "5362526" "5376409" "5409748").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/29 12:11

S2	144	("5418081" "5420044" "5423915" "5441768" "5449444" "5449535" "5456764" "5462776" "5472509" "5473304" "5514246" "5516500" "5521351" "5532190" "5534107" "5554415" "5567243" "5567476" "5567661" "5589007" "5589252" "5595792" "5597456" "5604038" "5620523" "5620754" "5635243" "5635334" "5643641" "5645923" "5647913" "5648127" "5665640" "5683548" "5698901" "5698070" "5698473" "5700326" "5711998" "5712000" "5714306" "5716494" "5716870" "5726098" "5743966" "5744403" "5744818" "5755886" "5763016" "5763018").pn. ("5767021" "5779849" "5779802" "5804454" "5824455" "5834379" "5835167" "5837093" "5851842" "5863706" "5866213" "5874350" "5885751" "5894159" "5897377" "5900225" "5911852" "5932281" "5935662" "5942042" "5948928" "5962194" "5962347" "5976745" "5980688" "5981001" "6001431" "6016765" "6025115" "6033979" "6035101" "6037017" RE36623 "6043167" "6055927" "6057694" "6060382" "6063514" "6066826" "6066399" "6069094" "6089183" "6089184" "6090530" "6097149" "6106678" "6110571" "6110544" "6116187" "6130119").pn. ("6133162" "6132890" "6136725" "6136685" "6136167" "6144083" "6152071" "6156675" "6158382" "6161500" "6162323" "6162367" "6167834" "6172322" "6180259" "6184158" "6190493" "6190511" "6207305" "6207522" "6211535" "6214717" "6217633" "6218299" "6220202" "6225671" "6211535" "6214717" "6217633" "6218299" "6220202" "6225671" "6238514" "6248672" "4268711" "4293585" "4298444" "4340456" "4351857" "4363828" "4366184" "4372986" "4374694" "4381965" "4396450" "4401054" "4401687" "4405406" "4406765" "4410559").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/29 12:13
----	-----	---	------------------------------	----	----	------------------

S7	292	S1 S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 12:47
S21	383425	((("118") or ("427") or ("216") or ("156"))).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 16:28
S22	17420	S21 and plasma.ti,ab,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:28
S23	312	S22 and (electrode with (divid\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 19:25
S24	1	("5540781").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/29 16:39
S33	117	S22 and (electrode with (segment\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 17:21
S34	315	S22 and (electrode with (bent circumfer\$5 l-shape\$2 corner))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 17:36
S36	158	(NISSIN ADJ ELECTRIC).AS.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/29 17:51
S37	17	(KIRIMURA-HIROYA KIRIMURA-HIROYA-C-O-FUJI-PHOT O KIRIMURA-HIROYA-C-O-NISSIN-EL E KUBOTA-KIYOSHI ONODA-MASATOSHI KURATANI-NAOTO).IN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/29 17:51
S38	161	S36 S37	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/29 18:02

S39	1762	plasma and electrode and (segment\$4 divid\$4 bent mountain corner bend\$4 conform\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 18:03
S40	1649	plasma and electrode and (segment\$4 divid\$4 bent mountain corner bend\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 18:04
S41	741	plasma and electrode near10 (segment\$4 divid\$4 bent mountain corner bend\$4 conform\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 18:04
S42	563	plasma and electrode near5 (segment\$4 divid\$4 bent mountain corner bend\$4 conform\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 18:04
S43	328	plasma near20 electrode near5 (segment\$4 divid\$4 bent mountain corner bend\$4 conform\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 18:04
S44	214	plasma near10 electrode near5 (segment\$4 divid\$4 bent mountain corner bend\$4 conform\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 18:06
S45	27	plasma and electrode near5 (conform\$4 circumfer\$6 peripher\$4 contain\$4) near5 (segment\$4 divid\$4 bent bend\$4 corner)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 18:11
S46	59	plasma and electrode near10 (conform\$4 circumfer\$6 peripher\$4 contain\$4) near10 (segment\$4 divid\$4 bent bend\$4 corner)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 18:09
S47	32	S46 not S45	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 18:09
S48	328	plasma same electrode same (conform\$4 circumfer\$6 peripher\$4 contain\$4) same (segment\$4 divid\$4 bent bend\$4 corner)	US-PGPUB; USPAT	OR	OFF	2005/03/29 18:19
S49	935	plasma.ti,ab,clm. and electrode with (conform\$4 circumfer\$6 peripher\$4 contain\$4) with (segment\$4 divid\$4 bent bend\$4 corner interval\$3 clearanc\$4 spac\$4)	US-PGPUB; USPAT	OR	OFF	2005/03/29 18:21
S50	41	plasma.ti,ab,clm. and electrode with (conform\$4 circumfer\$6 peripher\$4 contain\$4) with (segment\$4 divid\$4 bent bend\$4 corner interval\$3 clearanc\$4 spac\$4) with (rectang\$5 quadrilat\$6 parallelpiped perpendicular orthogonal\$4 suar\$2)	US-PGPUB; USPAT	OR	OFF	2005/03/29 18:24

S51	439	plasma.ti,ab,clm. and electrode with (conform\$4 circumfer\$6 peripher\$4 contain\$4 interval\$3 clearanc\$4 spac\$4) with (segment\$4 divid\$4 bent bend\$4 corner)	US-PGPUB; USPAT	OR	OFF	2005/03/29 19:04
S52	333	S51 not S48	US-PGPUB; USPAT	OR	OFF	2005/03/29 18:31
S53	734	S49 not S48 not S51	US-PGPUB; USPAT	OR	OFF	2005/03/29 18:31
S54	1310	plasma.ti,ab,clm. and electrode with (corner bent angle\$2 l-shape\$3 v-shape\$3)	US-PGPUB; USPAT	OR	OFF	2005/03/29 19:04
S55	694	plasma.ti,ab,clm. and electrode near5 (corner bent angle\$2 l-shape\$3 v-shape\$3)	US-PGPUB; USPAT	OR	OFF	2005/03/29 19:22
S56	593	S55 not S53 not S34	US-PGPUB; USPAT	OR	OFF	2005/03/29 19:14
S57	521	S54 not S55 not S53 not S34	US-PGPUB; USPAT	OR	OFF	2005/03/29 19:14
S58	9	plasma.ti,ab,clm. and (shield liner) near5 (chamber reactor tube) near5 (corner bent angle\$2 l-shape\$3 v-shape\$3)	US-PGPUB; USPAT	OR	OFF	2005/03/29 19:23
S59	137	plasma.ti,ab,clm. and (shield liner) near5 (corner bent angle\$2 l-shape\$3 v-shape\$3)	US-PGPUB; USPAT	OR	OFF	2005/03/29 19:23
S60	89	S22 and ((shield liner) with (segment\$3 divid\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 19:25
S62	1	("5422139").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/29 20:03

## 10663673\_LIST

106636

73

PLUS Search Results for S/N 10663673, Searched March 29, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5935335	5637180	4788082	5418081	5767021	6133162
5286297	5641559	4810606	5420044	5779849	6132890
5433787	5670224	4814199	5423915	5779802	6136725
5464499	5728259	4839196	5441768	5804454	6136685
5480739	5754003	4851313	5449444	5824455	6136167
5490910	5849455	4863557	5449535	5834379	6144083
4526805	5863834	4863821	5456764	5835167	6152071
4798739	5888594	4868076	5462776	5837093	6156675
4951602	5897923	4871632	5472509	5851842	6158382
5290383	5948166	4872947	5473304	5863706	6161500
5322590	5976992	4876168	5514246	5866213	6162323
5413673	5976261	4882263	5516500	5874350	6162367
5569497	5985375	4885077	5521351	5885751	6167834
5643640	5997649	4888271	5532190	5894159	6172322
5855682	6042929	4892753	5534107	5897377	6180259
5906527	6083365	4898118	5554415	5900225	6184158
5956602	6090457	4913928	5567243	5911852	6190493
5998838	6095085	4935303	5567476	5932281	6190511
6015595	6103320	4938995	5567661	5935662	6207305
6114182	6117573	4976996	5589007	5942042	6207522
6177142	6121162	4979467	5589252	5948928	6211535
6180185	6140215	4981714	5595792	5962194	6214717
6200412	6146724	4995341	5597456	5962347	6217633
4317984	6153013	4998503	5604038	5976745	6218299
4325984	6153529	5000113	5620523	5980688	6220202
4365587	6156395	5002632	5620754	5981001	6225671
4563367	6165274	5002793	5635243	6001431	6211535
4607088	6177148	5007981	5635334	6016765	6214717
4933300	6197705	5180476	5643641	6025115	6217633
4960071	6210593	5192717	5645923	6033979	6218299
4971880	6213049	5200017	5647913	6035101	6220202
4986214	6210593	5210050	5648127	6037017	6225671
4991542	6213049	5230929	5665640	RE36623	6238514
5185132	6229156	5235160	5683548	6043167	6248672
5194398	6232234	5243202	5698901	6055927	4268711

10663673\_LIST

5221643	4283482	5246886	5698070	6057694	4293585
5232569	4299678	5269848	5698473	6060382	4298444
5252178	4324631	5272014	5700326	6063514	4340456
5254176	4342723	5272360	5711998	6066826	4351857
5260105	4402993	5284547	5712000	6066399	4363828
5306368	4466824	5288527	5714306	6069094	4366184
5322716	4519835	5296036	5716494	6089183	4372986
5427826	4530750	5300951	5716870	6089184	4374694
5449880	4540492	5322605	5726098	6090530	4381965
5470661	4579623	5338362	5743966	6097149	4396450
5478403	4599266	5346600	5744403	6106678	4401054
5514276	4761302	5354715	5744818	6110571	4401687
5569501	4763602	5362526	5755886	6110544	4405406
5585148	4778721	5376409	5763016	6116187	4406765
5628829	4784769	5409748	5763018	6130119	4410559